INSULATION PROTECTION SYSTEMS

GREY
Insulation System

GREY+
Insulation System

TOTAL+
Insulation System

VT+
Insulation System

POWER FROM WITHIN

TECHNICAL GUIDE
Contents

1 Introduction ........................................ Pag.4
2 Insulation resins and protection varnishes .......... Pag.6
3 Protection systems .................................. Pag.7
4 Protection level schematics .......................... Pag.9
5 TOTAL+ levels industrial ratings .................... Pag.10
6 Protection Matrix .................................... Pag.11
1. INTRODUCTION

Mecc Alte is using only premium class H insulation material. Impregnation processes are achieved with the latest impregnation technologies, like Vacuum Pressure Impregnation (VPI) or with the use of dedicated roll and dip or trickle machines. The impregnation process is undertaken twice in the main stator, which assures the best quality for the final customer.

This premium impregnation quality process is perfect for the vast majority of applications, however in order to achieve the same results in insulation reliability when environmental or operating conditions are demanding, it is possible to consider one of the additional protection systems offered by Mecc Alte.

Demanding environmental condition should be considered where:
- There is a high humidity (>95%)
- There is salty atmosphere [marine applications]
- Atmosphere is polluted with some abrasive elements [dust, solid particles]
- Atmosphere is polluted with some chemical aggressive elements [incombustible diesel particles, acids]

Demanding usage applications are those such as:
- Rental
- Automotive/Truck
- Rail
- 24/7 ground or marine
- Power converters reflecting high voltage spikes to the generators

The bigger the size in kVA of the alternator, the bigger the importance of the environmental and the usage conditions with the related protection system on the generator. Please contact a Mecc Alte representative to be guided in the right protection system selection to suit your application.
Mecc Alte is using the same high quality polyester resin for the impregnation of all the relevant active electrical components. Main stators are impregnated twice. After the impregnation process is completed, a further protective varnish layer can be applied by dip or by spraying: the two varnishes that can be used are the grey EG43 or the black severe environment protection.

2.1 Insulation Resin

The high quality bi-component insulation resin used from Mecc Alte, is a polyester specially developed to be used in vacuum impregnation or dip/and trickle machines. It does have superior bond strength characteristics, high chemical and moisture resistance and is suitable for uses up to 212°C.

2.2 Grey Varnish EG43

The EG43 grey varnish, is an high temperature insulating enamel that forms a tough and flexible film, with excellent moisture and chemical protection. It is water and oil proof, and also protects windings from abrasion. It is applied
spraying an over coating layer over the impregnated winding, or dipping the stator in a varnish barrel for superior treatments.

2.3 Black Severe Environment Protection.
The black severe environment protection is a system that makes Mecc Alte special. It is the ultimate winding treatment that offers truly superior performances when the environment is severe, or the application very demanding. It is a protection treatment used to replace epoxies and silicones winding encapsulation.

The black protection cures to a tough, resilient, black coating that seals the copper against moisture and chemical attacks. Due to its encapsulation capability and durability, it is also extremely resistant to the particle abrasion as it adsorbs the impacts. Moreover, this leads to a long-trouble less life protection, as the protection layer follows elastically the thermal expansion cycles of the windings from the cold to the hot condition and vice versa without forming any cracks.

3. PROTECTION SYSTEMS

3.1 Protection level: STANDARD

The Standard protection level is referred to a generator which has the sole impregnation resin applied to all the active parts. It should be noted that this level is standard on the Mecc Alte ECP3 generator series: voltages from turn to turn in this series are never dangerous for the insulation life, resulting in no need to apply any additional protection varnish.

3.2 Protection level: STANDARD +

With the Standard + protection system in addition to the usual impregnation resin, the stator exciter is protected with a further layer of grey varnish EG43. Stator exciter is protected because it is the first active part that is cooled from the air cooling flux. The ECP 28, and ECP 32 series are built with this protection level as a standard.
3.3 Protection level: GREY

With the grey protection level, not only the exciter stator is coated with the EG43 but also the main power stator. This protection level, which is available as an option on some families and as a standard on some others, is the standard for the marine and nearly all the most demanding application. Main and exciter stator grey EG43 coating is usually sufficient to protect the windings, as all the rotating machine parts are subjected to much lower voltages and are cleaned centrifugally from the moisture and contaminating particles that could corrode the copper enamel. This level is the Mecc Alte standard for NPE28, NPE32, LT3, ECP 34, ECO 38, ECO 40, ECO 43 and ECO 46 families.

3.4 Protection level: GREY+

The Grey+ protection level is available as an option on the whole industrial range. With this protection level, the main stator is coated with the grey EG43 varnish and the exciter stator is upgraded to have the black severe environment protection. This acts as a physical barrier to moisture particles and chemical substances on this part.

3.5 Protection level: TOTAL+

The Total+ protection level is available as an option on the whole industrial range. It is the ultimate solution to be used when the application or the environment is abusing the insulation of the generator. With this protection level, the grey EG43 varnish on main and exciter stator is upgraded to a black severe environment protection. In addition all the active rotating components have an overcoat of the grey varnish EG43. The black protection acts as a physical barrier to moisture particles and chemical substances. Before selecting this protection level, please be in contact with a Mecc Alte representative as most likely the Grey or the Grey+ protection levels are going to be adequate for the vast majority of applications.

3.6 Protection level: VT+

The ultimate solution to be used when the application or the environment is abusing the insulation of the generator. The main and exciter stator is black severe environment in addition the bottom internal third of the stator also has black coating. There are additional insulation papers adding protection in critical areas such as the exciter and the main stator plus enhanced anti-rust paint treatments.
4. PROTECTION LEVEL SCHEMATICS

The following schematics describes the protection level offered as a standard versus the Mecc Alte generator family.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Protection Level: STANDARD</th>
<th>Protection Level: STANDARD +</th>
<th>Protection Level: GREY</th>
<th>Protection Level: GREY+</th>
<th>Protection Level: TOTAL +</th>
<th>Protection Level: VT +</th>
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</thead>
<tbody>
<tr>
<td>515-16-20.T16-20.ET-ET</td>
<td>STANDARD</td>
<td>ON REQUEST</td>
<td>ON REQUEST</td>
<td>ON REQUEST</td>
<td>ON REQUEST</td>
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<tr>
<td>ECP 3C</td>
<td>ON REQUEST</td>
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<td>ON REQUEST</td>
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<td>ECP 4C</td>
<td>ON REQUEST</td>
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<tr>
<td>LT3</td>
<td>STANDARD</td>
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<tr>
<td>NPE 32C</td>
<td>ON REQUEST</td>
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<td>ECP28C</td>
<td>STANDARD</td>
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<tr>
<td>ECP 30C</td>
<td>ON REQUEST</td>
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<tr>
<td>ECP32C/ECSP32</td>
<td>STANDARD</td>
<td>ON REQUEST</td>
<td>ON REQUEST</td>
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<td>ECP 34C</td>
<td>ON REQUEST</td>
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<td>ECO 38C</td>
<td>STANDARD</td>
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<tr>
<td>ECO 40C</td>
<td>ON REQUEST</td>
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<td>ECO 43</td>
<td>ON REQUEST</td>
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<td>ECO 46</td>
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<tr>
<td>HCP 3</td>
<td>ON REQUEST</td>
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<tr>
<td>HCP 32</td>
<td>ON REQUEST</td>
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<td>HCP 34</td>
<td>ON REQUEST</td>
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<tr>
<td>HCO 38</td>
<td>ON REQUEST</td>
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</table>

The presence of IP23+, Air Inlet Filters and/or IP43 & IP45 protection available from the Mecc Alte option list, will also influence the protection level necessary for the application requirement or environmental condition.

Please contact a Mecc Alte representative to be guided in the right protection system selection that suits your application.
6. PROTECTION MATRIX

The life expectancy of a wound assembly will be heavily affected by its operating temperature and like most alternators the Mecc Alte is designed for Class H 180°C maximum. Operating at these levels continuously would have noticeable dielectric degradation after 20,000 hours. Lower operating temperatures extend life such as Class F (155°C) to 120,000 hours and Class B (120°C) to 640,000 hours (UL advice). Operating security must be considered when deciding which to select.

After this there are other factors to be considered:

- Vibration related in terms of isolation from external vibration (engine/vehicle/drive train), torsional compatibility (harmful resonances imposed by engine or natural frequencies of the connected environment)
- Voltage spikes or current surges generated by the connected load. Large spikes may bridge the insulation system and erode the dielectric strength of the insulation system!
- Air borne contamination including solid particles, dust, water and any active elements within either i.e. chemical, saline etc. Mecc Alte use the latest technology in both impregnation processes and resins together with ingress protection from IP23, IP23+, IP23 with inlet filters, IP45 to IP54, although some applications may require a more cost effective approach rather than higher IP rating but a protection for the windings once the potentially harmful foreign bodies are already within the machine! The list below discusses the options and applications supplied by Mecc Alte:

Note:

- Pooling of water beneath the alternator should be avoided by design as high turbulence within the genset enclosure would allow the water to enter the alternator together with the contaminants such as fuel/oil in the bottom of the enclosure. This gives a sticky tracking path where insulation may already be compromised.
- For high humidity we recommend the heaters fitted within the alternator. Additionally, after hot runs and shutdown, the enclosure micro-climate will generate humidity. The recommendation is that the enclosure itself has a heater installed - say 2kW set to operate once the genset has stopped - if power is available on-site!

### Winding Insulation Coating & other Notes

<table>
<thead>
<tr>
<th></th>
<th>STANDARD</th>
<th>STANDARD+</th>
<th>GREY</th>
<th>GREY+</th>
<th>TOTAL+</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dew (anti-condensation) heaters recommended where relative humidity is &gt;75%</strong></td>
<td></td>
<td></td>
<td>Marine standard protection for humidity ≤95%</td>
<td></td>
<td>High humidity (&gt;95%)</td>
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<tr>
<td><strong>Safe/clean environments with zero aggressive elements</strong></td>
<td>Temperature controlled environments / modest levels of humidity</td>
<td>Temperature controlled environments / modest levels of humidity</td>
<td>In continuous operation, the rotor is okay without added coat, but the stator has EG43 added for light moisture</td>
<td>In continuous operation, the rotor and stator have EG43 added. More suitable where the enclosure / building / site have little protection for the air ingress</td>
<td>Salty atmosphere (coastal or exposed marine) arising corrosion and hygroscopic attraction compromising the insulation</td>
</tr>
<tr>
<td><strong>Resistance air borne contaminants potentially causing tracking on live components</strong></td>
<td>Safe/clean environments with zero aggressive elements</td>
<td>In continuous operation, the rotor is okay without added coat, but the stator has EG43 added for light moisture</td>
<td>In continuous operation, the rotor and stator have EG43 added. More suitable where the enclosure / building / site have little protection for the air ingress</td>
<td>Light aggressive content i.e. saline</td>
<td>Other corrosive elements i.e. chemical, methane etc</td>
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<tr>
<td><strong>Possibility of small airborne particles in light volumes</strong></td>
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<td>Possibility of small airborne particles in light volumes</td>
<td>Possibility of small airborne particles in light volumes</td>
<td>Airborne solid particles i.e. dust, sand, crushed rock</td>
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<tr>
<td><strong>Industrial light duty</strong></td>
<td>Industrial light duty</td>
<td>Industrial light duty</td>
<td>Marine</td>
<td>Marine</td>
<td>Rental</td>
</tr>
<tr>
<td><strong>Standby / clean / dry environment</strong></td>
<td>Standby / clean / dry environment</td>
<td>Standby / moderate clean environment</td>
<td>Marine</td>
<td>Marine</td>
<td>Rental</td>
</tr>
<tr>
<td><strong>Continuous / Standby</strong></td>
<td>Continuous / clean / dry environment</td>
<td>Continuous / moderate clean environment</td>
<td>Continuous / Standby</td>
<td>Continuous / Standby</td>
<td>Continuous / Standby</td>
</tr>
</tbody>
</table>

**Typical Applications**

- Industrial light duty
- Marine
- Rental
- Static canopied genset
- Static canopied genset
- Vehicle Mounted
- Continuous / Standby
- Rail
- RTGC
- Coastal location or marine exposed
- Chemical/corrosive

**Notes**

- That the installation and application should be such that airborne dust, dirt, debris, water and any other contaminants are prevented from reaching the alternator air inlet. Air ingress to the alternator should not be direct and systems incorporated to divert (baffles with multi 90° air turns) air before entry to the alternator - preferably through coalescent filters if practicable. Such systems to have drain facility to eject the vast majority of harmful products. Note that the increase in IP on the alternator can offer this independently with associated derates.

- That the canopy, container or engine room should have sufficient ventilation in static condition to allow passive airflow thus reducing condensation following generator operation.

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